

Preparing for California Climate Change

by Dan Cayan USGS Climate Researcher

- Climatologists are using observational history and computer modeling to develop plausible scenarios of California's changing climate.
- How much could California's climate warm in future decades, and what are the greatest vulnerabilities to climate change?
- Experts are investigating how climate change might impact resources that are crucial to the state, including the Sierra Nevada snowpack, the California coast and the San Francisco Bay/Delta

Free Public Lecture
USGS Menlo Park Campus

March 28, 2013 at 7 PM

Directions to U.S. Geological Survey

The USGS Menlo Park Science Center is located at 345 Middlefield Road in Menlo Park

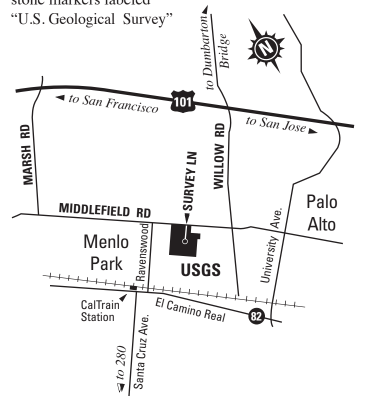
From San Francisco

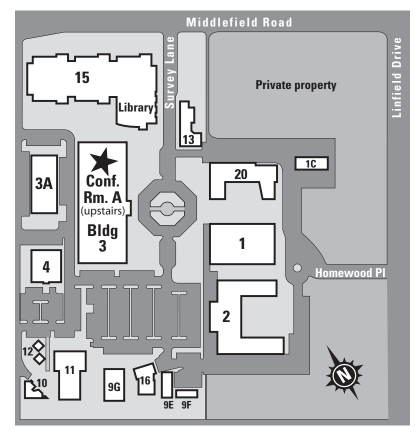
- •Exit highway 101 at Marsh Road, Atherton
- •Go west to the T-junction with Middlefield Rd.
- Turn left (south)

From San Jose

- •Exit highway 101 at Willow Road, Menlo Park
- •Go west to Middlefield Rd.
- Turn right (north)

Enter the USGS campus at Survey Lane with large stone markers labeled





& For special needs accommodation please call 650-329-5136, or e-mail abarrales2@usgs.gov, two weeks prior to an upcoming event.

Free USGS Public Lecture

 $For email \ announcements: abarrales 2@usgs.gov$



Office of Communications U.S. Geological Survey – MS144 345 Middlefield Road Menlo Park, CA 94025



FIRST CLASS POSTAGE

